## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office JAN 3 0 1975
	irned to applicant for correction FEB 2 8 1975
Corı	rected application filed
	MAR 1 7 1975
MINT.	
	The applicant Glenn Taylor
Ρ.	O. Box 683 of East Ely Street and No. or P.O. Box No. City or Town
Νe	Street and No. or P.O. Box No.  Evada 89315  hereby make application for permission to appropriate the publication for permission appropriate the publication ap
	State and Zip Code No.
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
	······································
	- underground source
1.	The source of the proposed appropriation is underground source  Name of stream, lake or other source.
2.	The amount of water applied for is Three (G. W. T.) second-fee
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for mining, milling, and domestic
4.	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks") mining, milling and domestic
	(d) Power:
	(1) Horsepower developed.
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SE <sup>1</sup> / <sub>4</sub> SW <sup>1</sup> / <sub>4</sub> S10 T.14N., R.67E
	M.D.B.& M. 1/2 Cor. S 10 - S 15 T14N R67E M.D.B.& M. lies SO-00 E a
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, distance of 50' of proposed well location.
	it should be stated.
6.	Place of use All of S 10 and S 11 T14N R67E M.D.B.& M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about January 1 and end about December 31, of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) The water will be diverted at source
	from well to mill, in conduit to portable equipment.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

			l year	
11. Estimat	ed time required	to complete the applica	ntion to beneficial use 1 year	
	cs: For use other ptive use.	er than irrigation or sto	ek watering, state number and type of units to be served	or annual
Cor	nsumptive u	use estimated	to be 200 gallons per minute, 24 h	nours
per	day.			
Applicant			·············	
			By s/ Glenn W. Taylor Box 683 East Ely	
Compared	bs/jw	lk/bs	Nevada 89315	
		APPROVAL	OF STATE ENGINEER	
This is	to certify that I	have examined the fo	regoing application, and do hereby grant the same, subje	ect to the
following lim	nitations and con-	ditions:		
-			ect to all existing rights on the	
source.	It is un	derstood that	the amount of water herein granted	đ
			d that the final water right be dependent upon the amount of	
water a	ctually plant	aced to benefi	cial use. It is also understood	
that th: static v	ıs rıght m water leve	ust allow for 1 at permitted	a reasonable lowering of the 's well due to other ground water	
develop	ment in th	e area. A mea	suring device must be installed a	nd
			The well shall be equipped with	
a z-inci	n opening .	tor measuring	donth to water If the wall	
is flow:	ing, a val	ve must be ins	depth to water. If the well talled and maintained to prevent	
waste.	ing, a val	ve must be ins retains the r	talled and maintained to prevent ight to regulate the use of the	
waste. water g	ing, a val The State ranted her	ve must be ins retains the r ein at any and	talled and maintained to prevent ight to regulate the use of the all times.	
waste. water gr	ing, a val The State ranted her	ve must be ins retains the r ein at any and mbined duty of	talled and maintained to prevent ight to regulate the use of the all times. water under this Permit and Perm	its
waste. water gr	ing, a val The State ranted her total cond nd 29180 s	ve must be ins retains the r ein at any and mbined duty of hall not excee	talled and maintained to prevent ight to regulate the use of the all times.	its m.
waste. water gr	ing, a val The State ranted her total cond nd 29180 s	ve must be ins retains the r ein at any and mbined duty of hall not excee	talled and maintained to prevent ight to regulate the use of the all times. water under this Permit and Perm d 105.12 million gallons per annu	its m.
waste. water gr	ing, a val The State ranted her total cond nd 29180 s	ve must be ins retains the r ein at any and mbined duty of hall not excee	talled and maintained to prevent ight to regulate the use of the all times. water under this Permit and Perm d 105.12 million gallons per annu	its m.
waste. water gr The 29179 an	ing, a val The State ranted her e total con nd 29180 s	ve must be ins retains the r ein at any and mbined duty of hall not excee	talled and maintained to prevent ight to regulate the use of the all times. water under this Permit and Perm d 105.12 million gallons per annu	its m.
waste. water gr The 29179 ar	ing, a valuable The State ranted here total cond 29180 s.	ve must be ins retains the rein at any and mbined duty of hall not excee	talled and maintained to prevent ight to regulate the use of the all times.  water under this Permit and Permid 105.12 million gallons per annument of the amount which can be applied to beneficial	its m. use, and
waste. water grant The 29179 are The amount to exceed	ing, a valuate The State ranted here total cond 29180 state of water to be a second se	ve must be ins retains the retains the retains the retains the re ein at any and mbined duty of hall not excee appropriated shall be li	talled and maintained to prevent right to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed	its m. use, and
waste. water grant The 29179 and The amount to exceed to 5.	ing, a valuate The State ranted here total cound 29180 state of water to be a discount of water	ye must be ins retains the r ein at any and mbined duty of hall not excee appropriated shall be li 0 n gallons ann	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed ually.	its m. use, and
waste. water gi The 29179 an The amount not to exceed 105	ing, a valuate The State ranted here total cond 29180 state of water to be a state of water of water to be a state of water of water to b	ve must be ins retains the r ein at any and mbined duty of hall not excee appropriated shall be li 0 n gallons and	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976	its m. use, and
waste. water grant The 29179 are The amount to exceed 105. Actual const.	ing, a valuate The State ranted here total cond 29180 s	retains the instretains the retains the retains the rein at any and mbined duty of hall not exceed appropriated shall be listed before work shall be filed before	talled and maintained to prevent light to regulate the use of the all times.  Water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976	use, and
waste. water grant The 29179 are amount to exceed 105. Actual const	ing, a valuate The State ranted here total cond 29180 s	retains the instretains the retains the retains the rein at any and mbined duty of hall not exceed appropriated shall be listed before work shall be filed before	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976	use, and
waste. water grant The 29179 and The amount to exceed the following the	ing, a valuation of water to be a discount of water to be discount of water to be a discount of water to be a discount of	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be listed begin on or before the reasonable diligence.	talled and maintained to prevent light to regulate the use of the all times.  Water under this Permit and Permit all 105.12 million gallons per annument of the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976	its m. use, and
waste. water grant The 29179 are The amount not to exceed 105. Actual constitution of confidence work must be proof of confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence was a second confidence with the proof of confidence with the proof of confidence was a second confidence with the proof of confidence	ing, a valuated The State ranted here total cond 29180 state of water to be a state and 29180 state of water to be a state of water to be a state of water to work shall mencement of work appletion of work	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be listed begin on or before the reasonable diligence shall be filed before the shall be filed before the reasonable diligence.	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annument of 105.12 million gal	its m. use, and d
waste. water grant The 29179 are The amount to exceed 105. Actual constitution of confidence work must be proof of confidence Application of the second seco	ing, a valuated The State ranted here and 29180 sind 29	retains the retains the retains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before ficial use shall be made	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit and 105.12 million gallons per annual mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976  April 24, 1977  April 24, 1977  April 24, 1977  April 24, 1977	use, and
The 29179 at	ing, a valuated the state ranted here and 29180 sind 29	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the reasonable diligence shall be filed before attentions and the shall be made attentions attentions and the shall be made attentions at the shall be made attentions.	talled and maintained to prevent light to regulate the use of the all times.  water under this Permit and Permit all 105.12 million gallons per annual mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976 April 24, 1977 April 24, 1977 on or before March 24, 1977 all be filed on or before April 24, 1979 all be filed on or before April 24, 1979	use, and
The amount not to exceed 105.  Actual const. Proof of conty Work must be Proof of conty Proof of the Map in suppose.	ing, a valuation of water to be a decreased with the state ranted here and 29180 s	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the reasonable diligence shall be made attent to beneficial use shall be the reasonable diligence the reasonable diligence shall be filed before the reasonable diligence shall be filed	talled and maintained to prevent ight to regulate the use of the all times.  water under this Permit and Permit and 105.12 million gallons per annual mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976  April 24, 1977  and be completed on or before March 24, 1977  on or before March 24, 1977  all be filed on or before April 24, 1979  filed on or before April 24, 1979  filed on or before April 24, 1979	use, and
The 29179 and 29	ing, a valuated the state ranted here and 29180 sind 29	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the reasonable diligence shall be made attent to beneficial use shall be the reasonable diligence the reasonable diligence shall be filed before the reasonable diligence shall be filed	talled and maintained to prevent ight to regulate the use of the all times.  water under this Permit and Permit and 105.12 million gallons per annumed 105.1	use, and d
The amount not to exceed 105.  Actual const. Proof of com Work must be Proof of the Map in suppose Completion of Proof of benefit of the Proof of the Proof of the Map in suppose to the Proof of the Proof of the Proof of benefit of the Proof of the Proo	ing, a valuation of water to be a decreased with the state of water to be a decreased with the prosecuted	retains the instretains the retains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the retained before the retained before the reasonable diligence shall be filed before the reasonable diligence shall be made after to beneficial use shall be received by the reasonable diligence the reasonable diligence shall be made after to beneficial use shall be received by the reasonable diligence the reasonable dilige	talled and maintained to prevent ight to regulate the use of the all times.  water under this Permit and Permit and 105.12 million gallons per annual mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976  April 24, 1977  and be completed on or before March 24, 1977  on or before March 24, 1977  all be filed on or before April 24, 1979  iled on or before April 24, 1979	use, and d
The 29179 at	ing, a val The State ranted her total cond 29180 s of water to be a d. 3.0 .12 million ruction work shall mencement of work of water to beneficial work filed	retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the reasonable diligence shall be made after to beneficial use shall be filed before the reasonable diligence the reasonable diligence shall be made after to beneficial use shall be filed before the reasonable diligence the r	talled and maintained to prevent ight to regulate the use of the all times.  Water under this Permit and Permit and 105.12 million gallons per annumed 105.1	use, and d
The 29179 at	ing, a val The State ranted her tanted her total con d 29180 s  12 million ruction work sha mencement of w be prosecuted with application of work of water to benef application of w bort of proof of the work filed work filed ficial use filed ficial use filed  Bk	retains the instretains the retains the retains the rein at any and mbined duty of hall not exceed the reasonable diligence shall be filed before the reasonable diligence shall be made after to beneficial use shall be made attended to be the reasonable diligence to beneficial use shall be made attended	talled and maintained to prevent light to regulate the use of the all times.  Water under this Permit and Permit and 105.12 million gallons per annual mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976 April 24, 1977 April 24, 1977 On or before March 24, 1977 all be filed on or before March 24, 1975 all be filed on or before April 24, 1975 State Engineer of Nevada, have hereunto set my hand and my office, this 24th day of September  A.D. 19.75	use, and d  G  G  ARD  the seal of
The amount not to exceed 105. Actual const. Proof of com Work must the Proof of com Application Proof of the Map in supp Commenceme Completion of Proof of benefication of Proof of Commencement of Proof of Benefication of Benefica	of water to be a  1.12 million  ruction work shall  impletion of work  of water to beneficial use filed  Issue  Bk.	retains the instretains the retains the rein at any and mbined duty of hall not exceed appropriated shall be lifted before the reasonable diligence shall be filed before the reasonable diligence shall be filed before attention to beneficial use shall be made attent to beneficial use shall be in the conficial use shall be in the confic	mited to the amount which can be applied to beneficial cubic feet per second but not to exceed ually.  March 24, 1976  April 24, 1977  and be completed on or before March 24, 1977  and be filed on or before March 24, 1977  all be filed on or before March 24, 1975  all be filed on o	use, and d  G  G  G  G  G  G  G  G  G  G  G  G